1	assigning at least one storage property to selected ones of the plurality of storage resources
2	in response to user instructions to define the data storage pool;
3	receiving a logical expression to identify respective ones of the storage resources that are
4	available for a requested store operation based upon the storage properties assigned to the selected
5	ones of the storage resources; and
6	allocating selected ones of the identified storage resources for the requested store
7	operation.
8	
9	48. (Previously presented) The method according to claim 47, wherein the logical expression
10	includes at least one logical operator and at least two storage properties.
11	
12	49. (Previously presented) The method according to claim 48, wherein the logical expression
13	includes an amount of storage needed for the requested store operation.
14	
15	50. (Previously presented) The method according to claim 47, further including receiving a new
16	property as part of the logical expression.

- 1 51. (Previously presented) The method according to claim 47, further including assigning a
- 2 particular one of the at least one storage properties to a particular type of storage resource.

- 4 52. (Previously presented) The method according to claim 47, wherein the plurality of storage
- 5 resources includes logical volumes.

6

- 7 53. (Previously presented) The method according to claim 47, further including receiving a user
- 8 instruction to identify a storage resource as hand-off storage.

9

- 10 54. (Previously presented) The method according to claim 47, wherein the user query is
- 11 generated by a storage administrator.

12

- 13 55. (Previously presented) The method according to claim 47, wherein the logical expression is
- 14 generated by a database administrator.

15

- 16 56. (Previously presented) An article, comprising:
- a storage medium having stored thereon instructions that when executed by a machine
- 18 result in the following:
- providing information for a plurality of storage resources in response to a user query;
- 20 assigning at least one storage property to selected ones of the plurality of storage resources
- 21 in response to user instructions to define the data storage pool;
- receiving a logical expression to identify respective ones of the storage resources that are
- 23 available for a requested store operation based upon the storage properties assigned to the selected
- ones of the storage resources; and
- 25 allocating selected ones of the identified storage resources for the requested store
- 26 operation.

27

- 28 57. (Previously presented) The article according to claim 56, wherein the logical expression
- 29 includes at least one logical operator and at least two storage properties.

58. (Previously presented) The article according to claim 57, wherein the logical expression 1 2 includes an amount of storage needed for the requested store operation. 3 59. (Previously presented) The article according to claim 57, further instructions to include 4 assigning a particular one of the at least one storage properties to a particular type of storage 5 6 resource. 7 8 60. (Previously presented) A system, comprising: 9 a processor; and a memory coupled to the processor, the memory including instructions that when executed 10 result in the following: 11 12 providing information for a plurality of storage resources in response to a user query; assigning at least one storage property to selected ones of the plurality of storage resources 13 in response to user instructions to define the data storage pool; 14 receiving a logical expression to identify respective ones of the storage resources that are 15 available for a requested store operation based upon the storage properties assigned to the selected 16 17 ones of the storage resources; and allocating selected ones of the identified storage resources for the requested store 18 19 operation. 20 61. (Previously presented) The system according to claim 60, wherein the logical expression 21 22 includes at least one logical operator and at least two storage properties. 23 62. (Previously presented) The system according to claim 60, wherein the logical expression 24 includes an amount of storage needed for the requested store operation. 25

- 2 63. (Previously Amended) The system according to claim 60, further including instructions to
- 3 assign a particular one of the at least one storage properties to a particular type of storage
- 4 resource.

5

6 64. (New) The method according to claim 47, further including determining which ones of the identified storage resources have preferred characteristics.

8

9 65. (New) The method according to claim 64, wherein the preferred characteristics include 10 storage resources having multiple disk spindles.

11